CONTROL4 WIRELESS SWITCH, CONTEMPORARY



CONTROL4® C4-SW120277-C, C4-SW240-C

Control4's new Contemporary Lighting is designed to elevate lighting control and aesthetics. With a beautiful design that suits the smart home of today, Contemporary Lighting gives you a new industrial design that customers will love.

Get on/off control for virtually every type of load, including LED lights, incandescents, halogens, electronic low-voltage (solid-state) transformers, magnetic (iron core) low-voltage transformers, fluorescents, compact fluorescents, and motors, including ceiling fans and bathroom ventilation fans. The Wireless Switch also handles high in-rush loads such as fountain pumps or large banks of fluorescent lights and can be used to switch wall outlets. Available in 10 stylish colors and finishes. 120V/277V or 240V.

Faceplates are not included—remember to order faceplates separately.

- Compatible with a variety of load types including incandescent, halogen, electronic low-voltage (solid state) transformers, magnetic (iron core) low-voltage transformers, fluorescents, compact fluorescents, LEDs, and motors
- Continuously measures energy being used by the attached load
- Elegant, sophisticated design makes a beautiful addition to any home or business
- Custom engraving available to clearly identify which light each switch controls
- Backlit button engraving with programmable color control for easy readability regardless of time of day or light level
- Programmable RGB LEDs provide status feedback for lighting and other devices in the system
- Ambient light sensor automatically adjusts backlight and status LED brightness depending on the light level in the room
- Available in a wide array of gloss and satin colors (see Available Colors)
- Control4 screw-less faceplates, sold separately, provide a sleek profile (see Available Accessories)



CONTROL4 WIRELESS SWITCH, CONTEMPORARY

SPECIFICATIONS

Model number	C4-SW120277-C and C4-SW240-C
Power requirements	C4-SW120277-C: 110-277VAC +/-10%, 50/60 Hz C4-SW240-C: 220VAC-240VAC +/-10%, 50/60 Hz This device requires a neutral connection.
Power consumption	120V: 400mW 240V: 950mW 277: 1150mW
Control communications	Zigbee, IEEE 802.15.4, 2.4 GHz, 15-channel, spread-spectrum
Load types/ratings	
Supported load types	Incandescent, halogen, electronic (solid state) low-voltage (ELV) transformers, magnetic (iron core, inductive) low-voltage (MLV) transformers, fluorescents, compact fluorescents, LEDs, motors
Maximum load	120V: 15A, 1/2 HP 277V: 8A, 1/2 HP 240V: 10A, 1/2 HP

Mechanical and Environmental

Weight Shipping weight Wall box volume Operating temperature Storage temperature Humidity

0.08 kg (0.18 lb) 94.2 cubic cm (5.75 cubic in.) 0 to 40 °C (32 to 104 °F) -20 to 70 °C (-4 to 158 °F) 5% to 95% non-condensing

AU, BI, BL, BR, GR, IV, LA, MB, SW, WH

AU, BI, BL, BR, GR, IV, LA, MB, SW, WH AU, BI, BL, BR, GR, IV, LA, MB, SW, WH

AU, BI, BL, BR, CH*, GR, IV, LA, MB, MS*, SN*, SW, WH, VB* AU, BI, BL, BR, GR, IV, LA, MB, MS*, SN*, SW, WH, VB* AU, BI, BL, BR, GR, IV, LA, MB, MS*, SN*, SW, WH, VB*

AU, BI, BL, BR, GR, IV, LA, MB, MS*, SN*, SW, WH, VB*

AU, BI, BL, MB, SW, WH

0.5 kg (0.12 lb)

Available colors C4-SW120277-C C4-SW240-C

Available accessories

Faceplate, 1 Gang (C4-FP1-xx)	
Faceplate, 2 Gang (C4-FP2-xx)	
Faceplate, 3 Gang (C4-FP3-xx)	
Faceplate, 4 Gang (C4-FP4-xx)	
Color Kit (C4-CKFPDAPD-xx)	
Engraved Button, Rocker (C4-EBDR-xx)	

(C4-EBDR-xx) | Gloss colors: BL=Black, BR=Brown, GR=Gray, IV=Ivory, LA=Light Almond, WH=White Satin colors: AU=Aluminum, BI=Biscuit, MB=Midnight Black, SW=Snow White Metal finishes: CH=Chrome, MS=Matte Stainless, SN=Satin Nickel, VB=Venetian Bronze *Coming soon

MORE INFO

Find details of the product's Limited Warranty at **snapav.com/warranty** or request a paper copy from Customer Service at **866.424.4489**.

Find other legal resources, such as regulatory notices and patent information, at snapav.com/legal.

MOST RECENT DATA SHEET REVISION







Copyright ©2021, Snap One, LLC. All rights reserved. Snap One and its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wirepath Home Systems, LLC), in the United States and/or other countries. Control4, SnapAV, Wirepath, and Wirepath ONE are also registered trademarks or trademarks of Snap One, LLC. Other names and brands may be claimed as the property of their respective owners. Snap One makes no claim that the information contained herein covers all installation scenarios and contingencies, or product use risks. Information within this specification subject to change without notice.

201-00090-A 20210709MS

